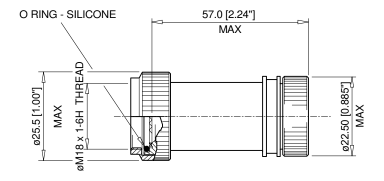
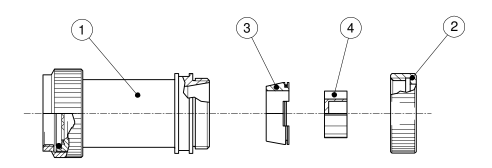
SPECIFICATION CONTROL DRAWING

REV: DATE: N/E June 01, 2018



STRAIGHT ADAPTOR



KIT DESCRIPTION

ITEM	DESCRIPTION	MATERIAL
1	BODY ASSEMBLY	STAINLESS STEEL NUT/ALUMINIUM ALLOY BODY
2	CLAMPING NUT - PLAIN	ALUMINIUM ALLOY
3	CONIC RING	ALUMINIUM ALLOY
4	STAR	ALUMINIUM ALLOY

tyco / <i>Electronics</i> Wire and Harnessing Products		Raychem Wire and Harnessing Products 300 Constitution Drive Menlo Park, CA 94025 USA	TITLE: Special Length HexaShield Adaptor for Code 40 Connector-SS13 Plain Clamping Nut				
DIMENSIONS ARE IN property of Tyco Electron MILLIMETERS confidence. Publication, of		rmation set forth hereon is the ics and are to be held in trust and Juplication, disclosure or use for pressly authorized in writing by pited.	DOCUMENT NO. HXS101-SC-00-13-A3-1				
DRAWN: IRT	DATE: SEP 00	Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.		FILE-UK: HXS101-US	DCR # & File: R010464	SCALE: NONE	SHEET: 1 OF 3

If this document is printed it becomes uncontrolled. Check for the latest revision.

SPECIFICATION CONTROL DRAWING

ORDER INFORMATION

Order Number	Shell Size		Ferrule Quantity		
	Mil.	Com.	Std.		
13	С	13	3		

PART NUMBERING

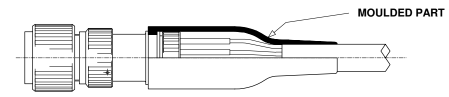
<u>HXS101</u> - <u>Ş</u> <u>C</u> - <u>00</u> - <u>13</u> - <u>A3</u> -	1
- SEQUENTIAL NUMBER SEE APPLICATIONS FOR MATING CONNECTOR INFORMATION - MATERIAL CODE: S = STAINLESS STEEL FRONT NUT ONLY, ALUMINIUM ALLOY REMAINDER - PLATING CODE: C = ELECTROLESS NICKEL TO MIL-C-26074 - BODY STYLE: 00 = STRAIGHT - ORDER NUMBER - FERRULE QUANTITY - 1 = PLAIN CLAMPING NUT	Ť

APPLICATION

- This adaptor is designed to be mounted on the following connectors:

MIL-C-38999 Series III and IV Shell Sizes C or 13

- It is qualified to the Raychem specification RB-114, when installed on metallic Mil-Specification circular connectors only.
- It are designed primarily for open wire bundle installation but is also designed to accept Raychem heat shrink moulded parts where strain relief is required see illustration.



- Use in conjunction with the ferrules HET-A-***, which are purchased separately. Refer to HET-A-*** S.C.D. for relevant selection details.

tyco / <i>Electronics</i> Wire and Harnessing Products		Raychem Wire and Harnessing Products 300 Constitution Drive Menlo Park, CA 94025 USA	Cod	ength HexaShield Adaptor for le 40 Connector-SS13 lain Clamping Nut				
DIMENSIONS ARE IN property of Tyco Electron MILLIMETERS confidence. Publication, of		rmation set forth hereon is the lics and are to be held in trust and duplication, disclosure or use for pressly authorized in writing by bited.). S101-SC-0(0-13-A3-1	I		
DRAWN: IRT	DATE: SEP 00	Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.		FILE-UK: HXS101-US	DCR # & File: R010464	SCALE: NONE	SHEET: 2 OF 3	

If this document is printed it becomes uncontrolled. Check for the latest revision.

SPECIFICATION CONTROL DRAWING

INSTALLATION - See Installation Procedure RPIP-696-04.

PACKAGING

- All components are supplied in a plastic bag.

NOTE!

- Assembly is to be permanently marked with Code Identity Number and Part Number. (e.g. 06090 HXS101-SC-00-13-A3-1)

tuco <i>Electronics</i> Wire and Harnessing Products		Raychem Wire and Harnessing Products 300 Constitution Drive Menlo Park, CA 94025 USA	Cod	ength HexaShield Adaptor for de 40 Connector-SS13 Plain Clamping Nut				
DIMENSIONS ARE IN property of Tyco Electron Confidence. Publication, of		rmation set forth hereon is the nics and are to be held in trust and duplication, disclosure or use for pressly authorized in writing by bited.	DOCUMENT NO. HXS101-SC-00-13-A3-1					
DRAWN: IRT	DATE: SEP 00	Tyco Electronics reserves the right to amend this drawing at any time. Users should evaluate the suitability of the product for their application.		FILE-UK: HXS101-US	DCR # & File: R010464	SCALE: NONE	SHEET: 3 OF 3	

If this document is printed it becomes uncontrolled. Check for the latest revision.